

*Do not use*

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PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8808

SESSION NUMBER: 3

DATE OF SESSION: 25 FEB 88

DATE OF REPORT: 25 FEB 88

START: 1218

END: 1346

METHODOLOGY: DOWSING

VIEWER IDENTIFIER: 003

1. (S/NF/SK) MISSION: Determine the present location of LTC Higgins.

2. (S/NF/SK) VIEWER TASKING: 003 was pre-briefed on the mission at an earlier meeting. The viewer chose to employ dowsing for this session. Six area map sheets (supplied) were dowsed in turn (none were dowsed more than once) using the following protocol: Out of sight of the viewer, the monitor placed index marks on a clear acetate overlay, using different index points for each different map sheet. The monitor, at the request of the viewer, then randomly oriented the acetate overlay and placed it on the table in front of the viewer. A break was taken after each attempt at dowsing, to allow the monitor to determine the coordinates and to prepare the next overlay.

3. (S/NF/SK) COMMENTS: Three of the six map sheets produced a null result. The response points for the other three were, roughly:

- \* 33 degrees 58 minutes North/35 degrees 23 minutes East
- 33 degrees 33 minutes North/35 degrees 20 minutes East
- 33 degrees 07 minutes North/35 degrees 22 minutes East

(The longitude agreement--within 3 minutes--is uncanny).

The second and third points are on or near land; they are indicated on Inclosure 1.

Because the methodology has not yet been validated by this office, the monitor cannot place a confidence level on the session results.

 CPT, USA

SG1J

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